

FIG. 1

gattctcagt agagacgttt gactgtccca acccgatgct gccttccac ataaatgaga	60
tttttttctg ccaggcaac atg gtt tta ccc tca tat tca aaa aaa ccc tta	112
Met Val Leu Pro Ser Tyr Ser Lys Lys Pro Leu	
1 5 10	
atc tct aat gtg gag cag ctg atc ctg ggg atc ccg ggc cag aat cgc	160
Ile Ser Asn Val Glu Gln Leu Ile Leu Gly Ile Pro Gly Gln Asn Arg	
15 20 25	
cg _g gag ata ggc cat ggc cag gat atc ttt cca gca gag aag ctc tgc	208
Arg Glu Ile Gly His Gln Asp Ile Phe Pro Ala Glu Lys Leu Cys	
30 35 40	
cat ctg cag gat cgc aag gtg aac ctt cac aga gct gcc tgg ggc gag	256
His Leu Gln Asp Arg Lys Val Asn Leu His Arg Ala Ala Trp Gly Glu	
45 50 55	
tgt att gtt gca ccc aag act ctc agc ttc tct tac tgt cag ggg acc	304
Cys Ile Val Ala Pro Lys Thr Leu Ser Phe Ser Tyr Cys Gln Gly Thr	
60 65 70 75	
tgc ccg gcc ctc aac agt gag ctc cgt cat tcc agc ttt gag tgc tat	352
Cys Pro Ala Leu Asn Ser Glu Leu Arg His Ser Ser Phe Glu Cys Tyr	
80 85 90	
aag agg gca gta cct acc tgt ccc tgg ctc ttc cag acc tgc cgt ccc	400
Lys Arg Ala Val Pro Thr Cys Pro Trp Leu Phe Gln Thr Cys Arg Pro	
95 100 105	
acc atg gtc aga ctc ttc tcc ctg atg gtc cag gat gac gaa cac aag	448
Thr Met Val Arg Leu Phe Ser Leu Met Val Gln Asp Asp Glu His Lys	
110 115 120	
atg agt gtg cac tat gtg aac act tcc ttg gtg gag aag tgt ggc tgc	496
Met Ser Val His Tyr Val Asn Thr Ser Leu Val Glu Lys Cys Gly Cys	
125 130 135	
tct tga gataccccaa agcctcctac tggcctcagg gccacctaag tctcaggact	552
Ser	
140	
ttagtagggg gtgggattac ttttcatagc aagtagagct ctttgaaggg aggtgggatt	612
tggtttgttt ctcaaagcac agcaagaagg ttggcattat ggcagtaaca aat	665

FIG. 2A

actagtgatt ctcagtagag acgtttgact gtcccaaccc gatgctgcct tcccacataa	60
atg aga ttt ttt tct gcc agg caa cat ggt ttt acc ctc ata ttc aaa Met Arg Phe Phe Ser Ala Arg Gln His Gly Phe Thr Leu Ile Phe Lys	108
1 5 10 15	
aag aca aag att cca gcc act gat gtc gct gat gcc agc ctg aat gaa Lys Thr Lys Ile Pro Ala Thr Asp Val Ala Asp Ala Ser Leu Asn Glu	156
20 25 30	
tgt tcc agt acc gaa agg aaa caa gac gta gtg ttg ctg ttc gtg acc Cys Ser Ser Thr Glu Arg Lys Gln Asp Val Val Leu Leu Phe Val Thr	204
35 40 45	
ttg tcc cac aca cag cca cct ctg ttt cac ctg cct tat gtc cag aaa Leu Ser His Thr Gln Pro Pro Leu Phe His Leu Pro Tyr Val Gln Lys	252
50 55 60	
ccc tta atc tct aat gtg gag cag ctg atc ctg ggg atc ccg ggc cag Pro Leu Ile Ser Asn Val Glu Gln Leu Ile Leu Gly Ile Pro Gly Gln	300
65 70 75 80	
aat cgc cgg gag ata ggc cat ggc cag gat atc ttt cca gca gag aag Asn Arg Arg Glu Ile Gly His Gly Gln Asp Ile Phe Pro Ala Glu Lys	348
85 90 95	
ctc tgc cat ctg cag gat cgc aag gtg aac ctt cac aga gct gcc tgg Leu Cys His Leu Gln Asp Arg Lys Val Asn Leu His Arg Ala Ala Trp	396
100 105 110	
ggc gag tgt att gtt gca ccc aag act ctc agc ttc tct tac tgt cag Gly Glu Cys Ile Val Ala Pro Lys Thr Leu Ser Phe Ser Tyr Cys Gln	444
115 120 125	
ggg acc tgc ccg gcc ctc aac agt gag ctc cgt cat tcc agc ttt gag Gly Thr Cys Pro Ala Leu Asn Ser Glu Leu Arg His Ser Ser Phe Glu	492
130 135 140	
tgc tat aag agg gca gta cct acc tgt ccc tgg ctc ttc cag acc tgc Cys Tyr Lys Arg Ala Val Pro Thr Cys Pro Trp Leu Phe Gln Thr Cys	540
145 150 155 160	
cgt ccc acc atg gtc aga ctc ttc tcc ctg atg gtc cag gat gac gaa Arg Pro Thr Met Val Arg Leu Phe Ser Leu Met Val Gln Asp Asp Glu	588
165 170 175	
cac aag atg agt gtg cac tat gtg aac act tcc ttg gtg gag aag tgt His Lys Met Ser Val His Tyr Val Asn Thr Ser Leu Val Glu Lys Cys	636
180 185 190	
ggc tgc tct tga gatacccaa agcctcctac tggcctcagg gccacctaag Gly Cys Ser	688
195	

FIG. 2B

tctcaggact ttagtagggg gtgggattac ttttcatagc aagtagagct ctttgaaggg 748
aggtgggatt tggttgttt ctcaaagcac agcaagaagg ttggcattat ggcataaaa 808
tc 810

FIG. 3

201 FLEILVKEDRDSGVNFQPEDTCARLRCSDLHASLLVVTLNPDQC...HPSR 247
 | .
1MVLPSYSKKPLIS.NVEQLILGIPGQ 25

248 KRRAAI PVPKL.SCKNLCHRHLQFINFRDLGWHKWI IAPKGFMANYCHGE 296
 || : . ||| :| | . | : ||| . ||| |
26 NRREIGHGQDIFPAEKLCHLQDRKVNLHRAAWGECIVAPKTLFSYCYCQGT 75

297 CPFSLTISLNSSNYAFMQALMHAVDPEIPQ..AVCIPTKLSPISMLYQDN 344
 || .| | | |.: :| | | | | | | | . | : | |.
76 CP.ALNSELRHSSF...ECYKRAV.PTCPWLFQTCRPTMVRLFSLMVQDD 120

345 NDNVILRHRYEDMVVDECGCG 364
 . . : . | : . |||
121 EHKMSVHYVNTSLVEKGCGCS 140

Percent Similarity: 36.567 Percent Identity: 26.866

FIG. 4

151 QEPHWGQTPKPGKMFVLRSPWPQGAVHFNLVDVAKDWNDNPRKNFGL 200
1 MRFFSARQHGF 11

201 FLEILVKEDRDSGVNFQPEDTCARLRCSDLHASLLVVTLN... PDQCH... 244
| . . | . | . || | . | | |

12 TLIFKKTKIPATDVADASLNNECSSTERKQDVVLLFVTLSHTQPPLFHLPY 61

245 ...P..SRKRRAAIPVPK..... LSCKNLCHRHLQFINFRDLG 277
| | . : | . | . || | . | | |

62 VQKPLISNVEQLILGIPGQRREIGHGQDIFPAEKLCHLQDRKVNLHRAA 111

278 WHKWIIAPKGFMANYCHGECPFLTISLNSSNYAFMQALMHAVDPEIPQ. 326
| . |:||| . || | | . | | | .. : | | | |

112 WGECIVAPKTLSFSYCYCQGTCP.ALNSELRHSSF...ECYKRAV.PTCPWL 156

327 .AVCIPTKLSPISMLYQDNNDNVILRHYEDMVVDECGCG 364
| | . |::| | . . . : . |:| | |

157 FQTCRPTMVLFLSMLVQDDEHKMSVHYVNTSLVEKCGCS 195

Percent Similarity: 32.941 Percent Identity: 26.471

FIG. 5A

tgagaaacac aatctgtatt atcacttctt gcacctccat tctgtaaaca ggagttggta 60
ttgaagttgt tctgggagtg agagttctc tcacttgaat ttaattctc ttgaatgcgt 120
gatcagctac aagctgtgg gggtagaat aggcctaca gctggcactg tggatattta 180
aagacagcga agggaaagcc ccgcttctga gagcaggtat gttggagggt ggctgtggta 240
gaagtggcag ctcctggctc attcctggc tctggctct gggctttgg tgcatgtgtt 300
tgagctcagt agagacgttt gactgtccca acccgatgt gccttcccac ataaatgaga 360
ttttttctg ccaggcaac atg gtt tta ccc tca tat tca aaa gtaagtagct 413
Met Val Leu Pro Ser Tyr Ser Lys 8
ggagcgctgg tcttgccag ggaaggagtg atccagaagc tgcctggcag cattttgtgg 473
ggctggtcag ggaatggggt gtaaaatgaca acagatatta agggctcttg tgtagtagagc 533
aaggagttgg gtacagaata ttcttcagct ggtctagcag aaatggaatc tgcttcctgg 593
tttcagctct gcaggcttgg tatgttaggat gtcttaagc tttatggctg atgccctaaa 653
gttctgtgtg taaggatgct cttaaagtgtg aagtacacag ctgctggct gggcaactat 713
agtgttttgg gagataaaca gggcaagtgg ctgtcttag gtcatggta ctggaaatgat 773
tttcagttact agggcaatca ttctgactta attccagggg tagggtgatg ggagttgagg 833
aacctcagtc catccctggc tgctgtggac taagcactga ctggacaag ctgagactgc 893
taagtctttg tcctgtcctg cccggctggg tagtggggag taagaagctg aaaggggaggt 953
gggactttcc acgatagtgg ctcctggag cttccactct tcttcctcta caggctcata 1013
gttcctacac agctactggc ttctctgttt tgaggcagtt tccttcttgg gggtttcctt 1073
gataaaagtta tgggcttggg tgccccattgt ccccatgcc actgagcttg ttctagagtt 1133
cgaggaccat agaaggggcc tccaaagatt cttctggga tcttccttca ttatctttc 1193
atcctaccag tcagagggag ggtcattatt ggatatctac tggacttca cgtattggat 1253
ggaggtggtg cccaccctct tggcagagac aaagattcca gccactgatg tcgctgatgc 1313
cagcctgaat gaatgttcca gtaccgaaag gaaacaagac gtagtgtgc tggctgtac 1373
cttgcctcac acacagccac ctctgttca cctgccttat gtccag aaa ccc tta 1428
Lys Pro Leu 11
atc tct aat gtg gag cag ctg atc ctg ggg atc ccg ggc cag aat cgc 1476
Ile Ser Asn Val Glu Gln Ile Leu Gly Ile Pro Gly Gln Asn Arg 27

FIG. 5B

cgg gag ata ggc cat ggc cag gat atc ttt cca gca gag aag ctc tgc	1524
Arg Glu Ile Gly His Gln Asp Ile Phe Pro Ala Glu Lys Leu Cys	43
cat ctg cag gat cgc aag gtg aac ctt cac aga gct gcc tgg ggc gag	1572
His Leu Gln Asp Arg Lys Val Asn Leu His Arg Ala Ala Trp Gly Glu	59
tgt att gtt gca ccc aag act ctc agc ttc tct tac tgt cag ggg acc	1620
Cys Ile Val Ala Pro Lys Thr Leu Ser Phe Ser Tyr Cys Gln Gly Thr	75
tgc ccg gcc ctc aac agt gag ctc cgt cat tcc agc ttt gag tgc tat	1668
Cys Pro Ala Leu Asn Ser Glu Leu Arg His Ser Ser Phe Glu Cys Tyr	91
aag gtaagacatg gagcctcggtt ctttctttc tggggtcata ttgggatagc	1721
Lys	92
actaagtgtt caactctcta ggccctggcctt cttttgagtc aaggaagcca ttgaagttgg	1781
taatttatgtt atcttagcact gatgcagtgtt gtagcatctt ccccgcccttg tgaccttata	1841
ccttatcttt attcataaga aacatcagct tcctaaagat tgttctgaaa cagccctgat	1901
ccagcagctt ctccccaggc ctccttctc cttccatg tatccctgac aagtctactg	1961
atgcccttag atatgaggct gtggctatga ggactcacc attctgccat ttgtttctgc	2021
ag agg gca gta cct acc tgt ccc tgg ctc ttc cag acc tgc cgt ccc	2068
Arg Ala Val Pro Thr Cys Pro Trp Leu Phe Gln Thr Cys Arg Pro	107
acc atg gtc aga ctc ttc tcc ctg atg gtc cag gat gac gaa cac aag	2116
Thr Met Val Arg Leu Phe Ser Leu Met Val Gln Asp Asp Glu His Lys	123
atg agt gtg cac tat gtg aac act tcc ttg gtg gag aag tgt ggc tgc	2164
Met Ser Val His Tyr Val Asn Thr Ser Leu Val Glu Lys Cys Gly Cys	139
tct tga gataccccaa agcctctac tggcctcagg gccacctaag tctcaggact	2220
Ser *	140
tttagtagggg gtgggattac ttttcatagc aagtagagct ctttgaaggg aggtgggatt	2280
tggtttgttt ctcaaagcac agcaagaagg ttggcattat ggcagtaacc cctcatagat	2340
gcttctcttt gatgtggcag gggcccccta gtgctgttct cagtcactcc tactactggg	2400
aagctgggcc cattgagatg tctgactatc gctgtcctag attgtgagtg ggctggcctt	2460
agtgccacat ctgggatcat ttaggtgggg aaagaggaac tggaaattgga cgcatgtcag	2520
ctcttgggtt agggtaaaaa ttgttaccag tgttaagctg gctttggact ctttctgago	2580
cattcagctg ctatcatcct tctctgttacc attggcctgg ggctggcca gaactgacct	2640
cagcatgtac attcctcctc acctaacact cctggcctct ttagagggag tgaagactct	2700

FIG. 5C

gtggaagaaa gcattctgtc atgggctagt catgggtaaa gggccccaag gccttcacaa 2760
cctggtgtca gatgggagcc tgagagtaga ggatgttgct tgactgacag agggggcctc 2820
tggcctcatg gaaagttgt ctcactatca tttaaggaac ttgatattag cttttcact 2880
atcttaata aaactataagg accattgttgc tgggtctctt atgttggata tctattactt 2940

FIG. 6A

tgagaaacac aatctgtatt atcacttctt gcacctccat tctgtaaaca ggagttggta 60
 ttgaagttgt tctgggagtg agagttctc tcacttgaat ttaatttctc ttgaatgcgt 120
 gatcagctac aagctgtggg gggtagaat agggctaca gctgggcacg tggatattta 180
 aagacagcga aggggaagcc ccgcttctga gagcaggtat gttggagggt ggctgtggga 240
 gaagtggcag ctccctggctc attcctggc tcttggctct gggctttgg tgcattgtgtt 300
 tgagctcagt agagacgttt gactgtccca acccgatgct gccttcccac ataa atg 357
Met 1
 aga ttt ttt tct gcc agg caa cat ggt ttt acc ctc ata ttc aaa a 403
 Arg Phe Ser Ala Arg Gln His Gly Phe Thr Leu Ile Phe Lys
 gtaagtagc tggagcgctg gtcttgcca gggaaaggagt gatccagaag ctgcctggca 461
 gcattttgtg gggctggtca gggaaatgggg tgtaaatgac aacagatatt aagggtctt 522
 gtgagtagag caaggagttg ggtacagaat attcttcagc tggtagca gaaatggaaat 582
 ctgcttcctg gtttcagctc tgcaggctt gtagttagga tggctttaag ctttatggct 642
 gatgccctaa agttctgtgt gtaaggatgc tctaaagtgt gaagtacaca gctgctggc 702
 tggcaacta tagtgttttggagataaac agggcaagtg gcttgcctta ggtcatggtg 762
 actggaatga ttttcagttac tagggcaatc attctgactt aattccaggg gtaggggtat 822
 gggagttgag gaacctcagt ccattccctgg ctgctgtgga ctaagcactg actttgacaa 882
 gctgagactg ctaagtctt gtcctgtcct gccccggctgg gtagtggggaa gtaagaagct 942
 gaaagggagg tggactttc cacgatagtg gcctcctgga gcttccactc ttcttccct 1002
 acaggctcat agttcctaca cagctactgg cttctctgtt ttgaggcagt ttcccttctt 1062
 ggggtttct tgataaaagtt atgggcttgg gtggccatttgc tccccatgc cactgagctt 1122
 gttctagagt tcgaggacca tagaaggggc ctccaaagat tccttctggg atctttcccc 1182
 attatcttt catccatcca gtcagaggga gggcattat tggatatcta ctgtttactc 1242
 acgtatttggg tggaggtggt gcccaccctc ttggcag ag aca aag att cca gcc 1296
Lys Thr Lys Ile Pro Ala 22
 act gat gtc gct gat gcc agc ctg aat gaa tgt tcc agt acc gaa agg 1344
 Thr Asp Val Ala Asp Ala Ser Leu Asn Glu Cys Ser Ser Thr Glu Arg 38
 aaa caa gac gta gtg ttg ctg ttc gtg acc ttg tcc cac aca cag cca 1392
 Lys Gln Asp Val Val Leu Leu Phe Val Thr Leu Ser His Thr Gln Pro 54

FIG. 6B

cct ctg ttt cac ctg cct tat gtc cag aaa ccc tta atc tct aat gtg	1440
Pro Leu Phe His Leu Pro Tyr Val Gln Lys Pro Leu Ile Ser Asn Val	70
gag cag ctg atc ctg ggg atc ccg ggc cag aat cgc cg ^g gag ata ggc	1488
Glu Gln Leu Ile Leu Gly Ile Pro Gly Gln Asn Arg Arg Glu Ile Gly	86
cat ggc cag gat atc ttt cca gca gag aag ctc tgc cat ctg cag gat	1536
His Gly Gln Asp Ile Phe Pro Ala Glu Lys Leu Cys His Leu Gln Asp	102
cgc aag gtg aac ctt cac aga gct gcc tgg ggc gag tgt att gtt gca	1584
Arg Lys Val Asn Leu His Arg Ala Ala Trp Gly Glu Cys Ile Val Ala	118
ccc aag act ctc agc ttc tct tac tgt cag ggg acc tgc ccg gcc ctc	1632
Pro Lys Thr Leu Ser Phe Ser Tyr Cys Gln Gly Thr Cys Pro Ala Leu	134
aac agt gag ctc cgt cat tcc agc ttt gag tgc tat aag gtaagacatg	1681
Asn Ser Glu Leu Arg His Ser Ser Phe Glu Cys Tyr Lys	147
gagcctcg ^t ct ^t tctcttc tggggcata ttggatgc actaagtgc caactctcta	1741
ggcctggctc ct ^t tttgagtc aaggaagcca ttgaagttgg taattatgta atcttagcact	1801
gatc ^t atgtgt gtagcatctt ccccgccctg tgacc ^t tatc ccttatctt attcataaga	1861
aacatcagct tcctaaagat tg ^t tctgaaa cagccctgat ccagcagctt ctccccaggc	1921
cctc ^t tcttc cttcccatg tatccctgac aagtctactg atgcccttag atatgaggct	1981
gtggctatga ggcactcacc attctgccat ttgttctgc ag agg gca gta cct	2035
Arg Ala Val Pro	151
acc tgt ccc tgg ctc ttc cag acc tgc cgt ccc acc atg gtc aga ctc	2083
Thr Cys Pro Trp Leu Phe Gln Thr Cys Arg Pro Thr Met Val Arg Leu	167
ttc tcc ctg atg gtc cag gat gac gaa cac aag atg agt gtg cac tat	2131
Phe Ser Leu Met Val Gln Asp Asp Glu His Lys Met Ser Val His Tyr	183
gtg aac act tcc ttg gtg gag aag tgt ggc tgc tct tga gatacccaa	2180
Val Asn Thr Ser Leu Val Glu Lys Cys Gly Cys Ser *	195
agcctcctac tggcctcagg gccacctaag tctcaggact ttagtaggg gtgggattac	2240
ttttcatagc aagttagagct ct ^t ttgaaggg aggtggatt tgg ^t ttt ctcaaagcac	2300
agcaagaagg ttggcattat ggcagtaacc cctcatagat gcttctt ^t ttt gatgtggcag	2360
gggcccccta gtgctgttct cagtcactcc tactactggg aagctgggcc cattgagatg	2420
tctgactatc gctgtcctag attgtgagtg ggctggc ^t tt agtgcac ^t ctggatcat	2480
ttaggtgggg aaagaggaac tggaaattgga cgc ^t atgtcag ctcttgggtt aggggtaaaa	2540
ttgttaccag tgttaagctg gctttggact ct ^t tctgagc cattcagctg ctatcatcct	2600

FIG. 6C

tctctgtacc attggcctgg ggctggtcca gaactgacct cagcatgtac attcctcctc 2660
acctaacaact cctggcctct ttagagggag tgaagactct gtggaagaaa gcattctgtc 2720
atgggctagt catggtaaa gggcccaag gccttcacaa cctggtgtca gatgggagcc 2780
tgagagtaga ggatgttgct tgactgacag agggggcctc tggcctcatg gaaagttgt 2840
ctcaactatca tttaaggaac ttgatattag cttttcact atcttaata aaactatagg 2900
accattgttg tgggtctctt atgttggata tctattactt 2940